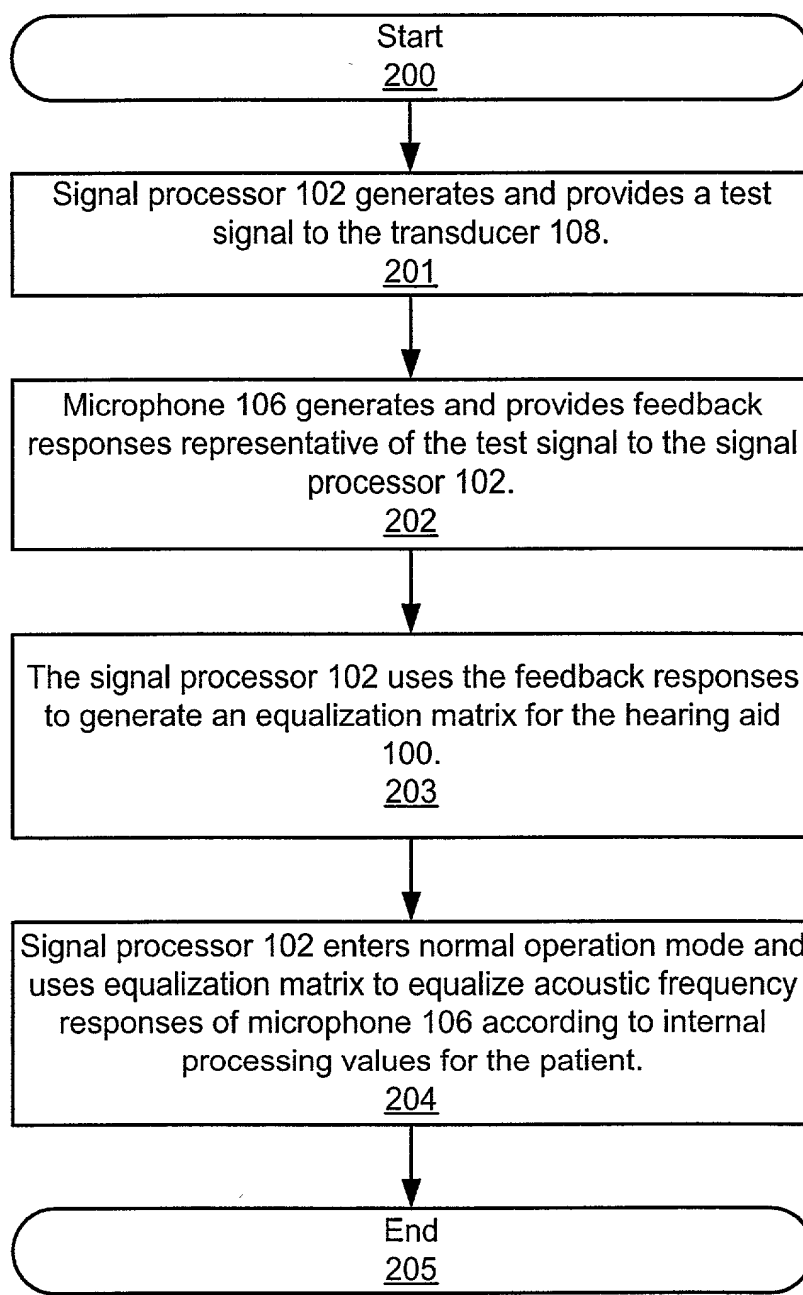
**FIG. 1**

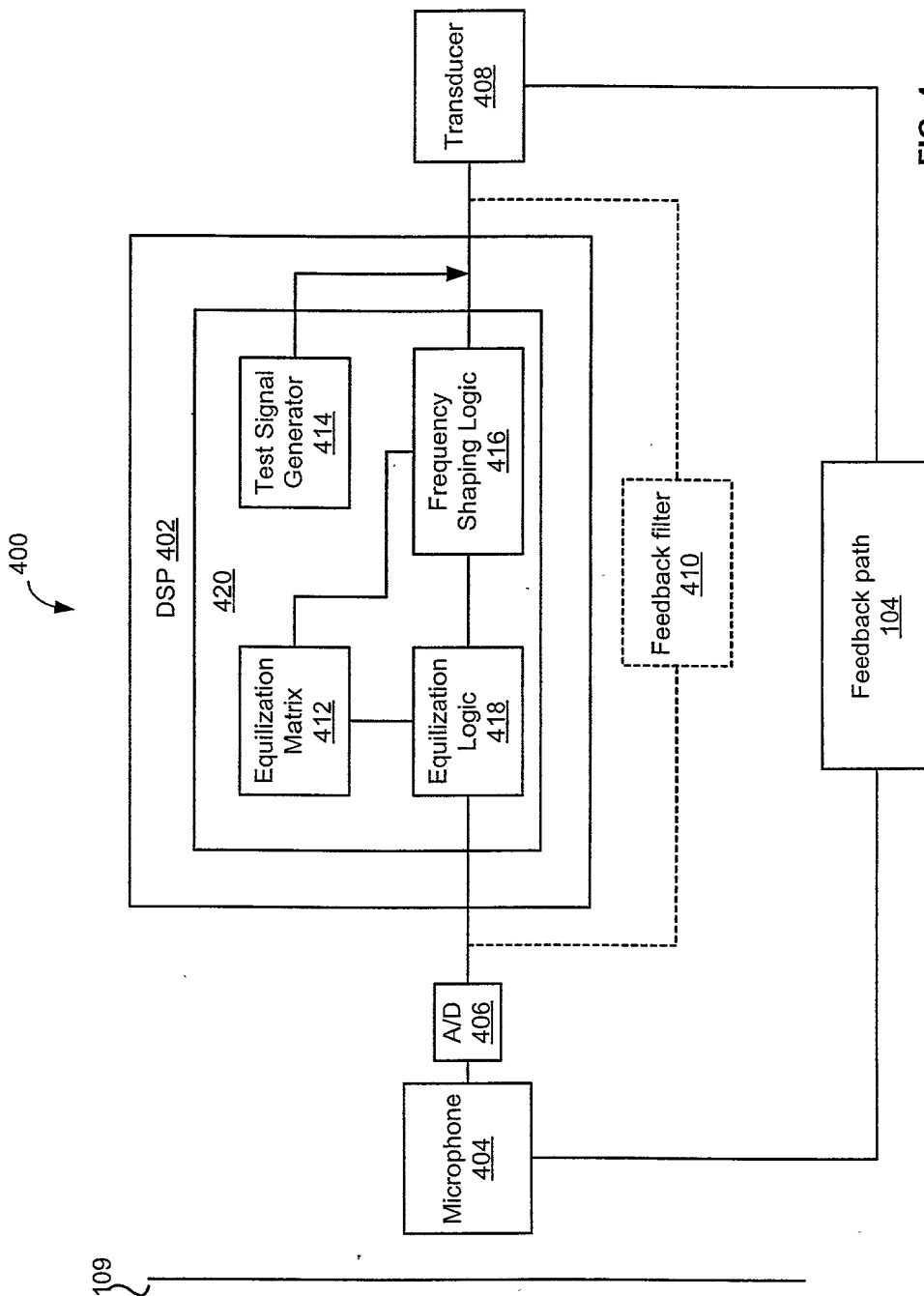
**FIG. 2**

Equalization Matrix 300

<u>Session</u>	$\Delta F1_1$ $\Delta F2_1$ ΔFN_{th_1}
1.	
2.	$\Delta F1_2$ $\Delta F2_2$ ΔFN_{th_2}
3.	$\Delta F1_3$ $\Delta F2_3$ ΔFN_{th_3}
•	•
Nth.	$\Delta F1_N$ $\Delta F2_N$ ΔFN_{th_N}
<u>Freq.</u>	250Hz 500Hz Nth.

FIG. 3

FIG. 4



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HEARING AID ACTUATORS"
Inventor: MILLER et al
Doc#: 45568-000210
Travis C. Stephenson